KS Department of Agriculture Division of Water Resources 109 SW 9th Street, 2nd Floor Topeka, KS 66612-1283

LIST OF CERTIFIED WATER FLOWMETERS

STATE OF KANSAS



(Implementing Kansas Administrative Regulation 5-1-12)

The following water flowmeters have been certified by their manufacturers to be in compliance with the Kansas specifications for water flowmeters as defined in Kansas Administrative Regulation (K.A.R.) 5-1-4. These flowmeters are acceptable for use where the Chief Engineer has required a water flowmeter pursuant to K.A.R. 5-1-7. In addition, if the Chief Engineer has required a water flowmeter, the flowmeter must be installed to conform with specifications in K.A.R. 5-1-6 and maintained in compliance (see K.A.R. 5-1-8 and 5-1-9).

Note: Certification of a water flowmeter model does not indicate endorsement by the Chief Engineer, the Division of Water Resources, or the Department of Agriculture.

| Manufacturer | Model name or number | (Type & Size) | |
|--------------------------|------------------------------------------------------------------------------------|----------------------------------------|--|
| ABB Water Meters, Inc. | Model T-3000 | (Turbine 1½" - 8") | |
| ABB Water Meters, Inc. | Model C-3000 | (Compound 2", 3", 6", 8") | |
| ABB Water Meters, Inc. | Model H-3000 | (Turbine 3") | |
| ABB Water Meters, Inc. | Model C-700 | (Positive displacement 5/8" to 2") | |
| AMCO Water Metering | Aquamaster Electronic Water Meter | (Magnetic 5/8" to 24") | |
| Badger Meter, Inc. | Model 160 | (Turbine 1.5") | |
| Badger Meter, Inc. | Model 200 | (Turbine 2") | |
| Badger Meter, Inc. | Model 450 | (Turbine 3") | |
| Badger Meter, Inc. | Model 1000 | (Turbine 4") | |
| Badger Meter, Inc. | Model 2000 | (Turbine 6") | |
| Badger Meter, Inc. | Model 3500 | (Turbine 8") | |
| Badger Meter, Inc. | Model 5500 | (Turbine 10") | |
| Badger Meter, Inc. | Model 6200 | (Turbine 12") | |
| Badger Meter, Inc. | Model 6600 | (Turbine 16") | |
| Badger Meter, Inc. | Model 10000 | (Turbine 20") | |
| Dieterich Standard, Inc. | All models are differential pressure insertion tub | | |
| Dieterich Standard, Inc. | Probar, model PBR+25S (HAMSO, MP4CO, 2, A, 1, A, M, T1, QD1) with totalizer by M&D | | |
| , | controls and mounted in a flowtube with straight | | |
| Dieterich Standard, Inc. | Probar, model PNF+10S (HVMSO, FAS, 2, A, 1 | | |
| , | controls and mounted in a flowtube with straightening vanes. | | |
| Dieterich Standard, Inc. | ES Pro, model PSR+26S (MM4CO, 2, 2, MD4Co | | |
| , | by M&D controls and mounted in a flowtube with straightening vanes. | | |
| Endress + Hauser, Inc. | Series Proline Promag 50W | (Magnetic 1" to 78") | |
| Endress + Hauser, Inc. | Series Proline Promag 50P | (Magnetic 1/2" to 24") | |
| Endress + Hauser, Inc. | Series Proline Promag 50H | (Magnetic 1/12" to 4") | |
| Hersey Meters | Horizon | (Turbine 1½", 2", 3", 4", 6", 8", 10") | |
| Hersey Meters | MVR 30 | (Vertical turbine 3/4" x ½") | |
| Hersey Meters | MVR 30A | (Vertical turbine 3/4") | |
| Hersey Meters | MVR 30B | (Vertical turbine 3/4" x 1 in) | |
| Hersey Meters | MVR 50 | (Vertical turbine 1") | |
| Hersey Meters | MVR 100 | (Vertical turbine 1½") | |
| Hersey Meters | MVR 160 | (Vertical turbine 2") | |
| Hersey Meters | MVR 350 | (Vertical turbine 3") | |
| Hersey Meters | MVR 650 | (Vertical turbine 4") | |
| Hersey Meters | MVR 1300 | (Vertical turbine 6") | |
| Krohne, Inc. | IFS 4000 KC (Enviromag) | (Magnetic 1" - 12") | |
| | w/IFC 010K signal converter | | |
| Master Meter, Inc. | Model #MJ04 | (Multi-jet 5/8"x 1/2") | |
| Master Meter, Inc. | Model #MJ05 | (Multi-jet 5/8"x3/4") | |
| Master Meter, Inc. | Model #MJ06 | (Multi-jet 3/4"-7 1/2" long) | |
| Master Meter, Inc. | Model #MJ07 | (Multi-jet 3/4"-9" long) | |
| Master Meter, Inc. | Model #MJ08 | (Multi-jet 3/4"x1") | |
| Master Meter, Inc. | Model #MJ09 | (Multi-jet 1") | |
| | David Act O | DWD 4 204 7 (Paying 4 09/42/2005) | |

| Manufacturer | Model name or number | (Type & Size) |
|-------------------------------|--------------------------------------------------|------------------------------------------|
| Master Meter, Inc. | Model #MJ10 | (Multi-jet 1 ½" threaded end) |
| Master Meter, Inc. | Model #MJ11 | (Multi-jet 1 ½" flanged end) |
| Master Meter, Inc. | Model #MJ12 | (Multi-jet 2" threaded end) |
| Master Meter, Inc. | Model #MJ13 | (Multi-jet 2" flanged end) |
| Master Meter, Inc. | Series MMT, model TM11 | (Turbine 1 ½") |
| Master Meter, Inc. | Series MMT, model TM13 | (Turbine 2") |
| Master Meter, Inc. | Series MMT, model TM14 | (Turbine 3") |
| Master Meter, Inc. | Series MMT, model TM15 | (Turbine 4") |
| Master Meter, Inc. | Series MMT, model TM16 | (Turbine 6") |
| Master Meter, Inc. | Series MMT, model TM17 | (Turbine 8") |
| McCrometer ['] | Model MF100 (with straightening vanes) | (Propeller 2" to 12") |
| McCrometer | Model MG100 (with straightening vanes) | (Propeller 3" to 24") |
| McCrometer | Model ML100 (with straightening vanes) | (Propeller 6" to 12") |
| McCrometer | Model MS100 (with straightening vanes) | (Propeller 3" to 24") |
| McCrometer | Model MT100 (with straightening vanes) | (Propeller 3" to 4") |
| McCrometer | Model MO300 | (Propeller 4" to 16") |
| | (mounted in flowtube with straightening vanes)* | |
| McCrometer | Model MD300 | (Propeller 4" to 16") |
| | (mounted in flow tube with straightening vanes)* | |
| McCrometer | Model MW500 | (Propeller 2" to 24") |
| McCrometer | Model MZ500 | (Propeller 2" to 24") |
| McCrometer | Model QW500 | (Propeller 2" to 24") |
| McCrometer | Model QZ500 | (Propeller 2" to 24") |
| McCrometer | Model SW500 | (Propeller 4" to 36") |
| McCrometer | Model SZ500 | (Propeller 4" to 36") |
| McCrometer | Model MM800 | (Propeller 3" to 24") |
| McCrometer | Model MW800 | (Propeller 3" to 24") |
| McCrometer | Model MG900 | (Propeller 2" to 24") |
| McCrometer | Model MT900 | (Propeller 2" to 24") |
| McCrometer | Model MW900 | (Propeller 2" to 24") |
| McCrometer | Model V2150 | (Differential Pressure 4" - 18") |
| McCrometer | Model V2300 | (Differential Pressure 4" - 18") |
| Neptune Technology | T-10 | (Positive Displacement 5/8" to 2") |
| Neptune Technology | T-10 Double Check | (Positive Displacement 5/8") |
| Neptune Technology | HP Turbine | (Turbine 1½ " to 20") |
| Neptune Technology | HP Fire Service Turbine | (Turbine 3" to 10") |
| Neptune Technology | TRU/FLO Compound | (Positive Displacement/Turbine 2" to 8") |
| | (All Neptune Turbine meters must be installed w | ith optional strainer upstream and with |
| | minimum 2 special order SB44 bolts) | |
| Netafim | Model WT (flowtube manufactured by Arad Ltd) | (Turbine 2" to 12") |
| SeaMetrics | AG1000 | (Electromagnetic 4"- 12") |
| Sensus Metering Systems, Inc. | | (Propeller 3" tp 36") |
| Sensus Metering Systems, Inc. | | (Compound turbine, piston 2" - 6") |
| Sensus Metering Systems, Inc. | | (Turbo 1½" - 16") |
| Sensus Metering Systems, Inc. | | (Multi-jet 5/8" - 2") |
| Sensus Metering Systems, Inc. | | (Multi-jet 5/8" - 2") |
| Sensus Metering Systems, Inc. | | Turbine 2" - 12") |
| Sensus Metering Systems, Inc. | | (Turbine 1½" - 8") |
| Sparling | Model FM 102 w/FT190, FT191 or FT193 totalizer* | |
| Sparling | Model FM 103 w/FT190, FT191 or FT193 totalizer* | |
| Sparling | Model FM 104 w/FT194 totalizer** | (Propeller 4" to 14") |
| Sparling | Model FM 182 w/FT190, FT191 or FT193 totalizer | |
| Sparling | Model FM 183 w/FT190, FT191 or FT193 totalizer | (Propeller 16" to 30") |
| Sparling | Model FM 184 w/FT194 totalizer | (Propeller 16" to 72") |
| Sparling | Model FM 312 w/FT190, FT191 or FT193 totalizer* | |
| Sparling | Model FM 314 w/FT194 totalizer** | (Propeller 4" to 14") |
| Sparling | Tigermag EP FM 626 | (Full Bore Electromagnetic 0.1" to 4") |
| Sparling | Tigermag EP FM 627 | (Full Bore Electromagnetic 1" to 4") |
| Sparling | Tigermag EP FM 656 | (Full Bore Electromagnetic 0.5" to 72") |
| Sparling | Tigermag EP FM 657 | (Full Bore Electromagnetic 6" to 48") |
| | (Tigermag EP models must be ordered with custom | n password) |

| Manufacturer | Model name or number | (Type & Size) |
|-------------------------|--------------------------------------------------------|------------------------|
| | | |
| Water Specialties, Inc. | Model LP-31 and LP-31-D (with flowtube) | (Propeller 4" to 20") |
| Water Specialties, Inc. | Model LP-32 and LP-32-D (with flowtube) | (Propeller 6" to 20") |
| Water Specialties, Inc. | Model LP-03 and LP-03-D | (Propeller 4" to 16") |
| Water Specialties, Inc. | Model LP-04 and LP-04-D | (Propeller 4" to 16") |
| Water Specialties, Inc. | Model LP-11 and LP-11-D | (Propeller 4" to 12") |
| Water Specialties, Inc. | Model LP-12 and LP-12-D | (Propeller 4" to 16") |
| Water Specialties, Inc. | Model ML-03 and ML-03-D | (Propeller 3" to 48") |
| Water Specialties, Inc. | Model ML-04 and ML-04-D | (Propeller 3" to 48") |
| Water Specialties, Inc. | Model ML-07 and ML-07-D | (Propeller 3" to 48") |
| Water Specialties, Inc. | Model ML-08 and ML-08-D | (Propeller 3" to 48") |
| Water Specialties, Inc. | Model ML-11 and ML-11-D | (Propeller 3" to 48") |
| Water Specialties, Inc. | Model ML-12 and ML-12-D | (Propeller 3" to 48") |
| Water Specialties, Inc. | Model VF-29 and VF29-D | (Propeller 4" to 20") |
| Water Specialties, Inc. | Model VF-30 and VF-30-D | (Propeller 4" to 20") |
| Water Specialties, Inc. | Model UM-06-R | (Magnetic 2" to 48") |
| Water Specialties, Inc. | Model UM-08-R | (Magnetic 2" to 20") |
| Yokogawa Corp. | Model digitalYEWFLO(DYxx) (with straightening vanes) | (Vortex 0.5" to 12") |
| Yokogawa Corp. | Model Yewflo YF100, style E (with straightening vanes) | (Vortex 0.5" to 12") |
| Yokogawa Corp. | Model Admag AE series | (Magnetic 0.1" to 16") |
| Yokogawa Corp. | Model Admag AM series | (Magnetic 0.1" to 8") |

^{*}Flow tubes manufactured in accordance with Great Plains Meter flow tube specifications dated 07-19-2002, by T-L Irrigation, Hastings, NE, Republican Valley Irrigation, Clay Center, KS, Ace Irrigation and Manufacturing, Kearney, NE, or GLB Meters, Hugoton, KS, Central Valley Irrigation, Inc. (McCrometer MO 300 Models only), may be used.

** Models for nominal 4 inch pipe size must have bolt-in vanes in tube.

End of list as of 08/12/2005.